

Diagnosis and prevention of cancer cell invasion

Publication number: EP1382969

Publication date: 2004-01-21

Inventor: ULLRICH AXEL PROF DR (DE); KNYAZEV PJOTR DR (DE); KNYAZEVA TATJANA DR (DE); CHEBURKIN YURI (DE)

Applicant: MAX PLANCK GES ZUR FOERDERUNG (DE)

Classification:

- International: G01N33/53; A61K31/7088; A61K39/395; A61K45/00; A61K48/00; A61P35/00; A61P35/04; A61P43/00; C12N15/09; C12Q1/02; C12Q1/68; G01N33/574; G01N33/68; G01N37/00; G01N33/53; A61K31/7088; A61K39/395; A61K45/00; A61K48/00; A61P35/00; A61P43/00; C12N15/09; C12Q1/02; C12Q1/68; G01N33/574; G01N33/68; G01N37/00; (IPC1-7): G01N33/574; A61P35/00; A61P35/04

- European: C12Q1/68M6B; G01N33/574

Application number: EP20020015944 20020717

Priority number(s): EP20020015944 20020717

Also published as:

- WO2004008147 (A3)
- WO2004008147 (A2)
- US2005186571 (A1)
- CN1739030 (A)
- CA2493111 (A1)

[more >>](#)

Cited documents:

- WO9217608
- WO0076309
- XP008006515
- XP008006514
- XP008006520

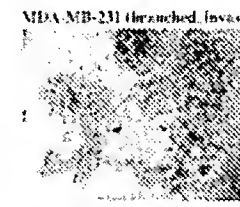
[more >>](#)

[Report a data error here](#)

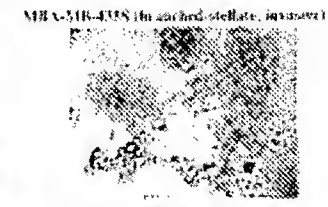
Abstract of EP1382969

The present invention relates to diagnostic and therapeutic methods in the field of malignant disorders. More particularly, the invention provides methods of determining the invasiveness of malignant disorders and methods for reducing the invasiveness of malignant disorders including the prevention or treatment of cancer cell invasion.

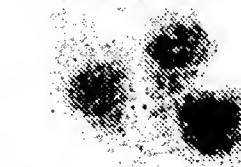
3D growth of invasive BC cell lines on Matrigel(6mg/1mg/ml)



MDA-MB-231 (branched, invasive)



MDA-MB-435 (branched-stellate, invasive)



BT-209 (stellate, invasive)



MCF-10A (fibroblast-like pattern, non-invasive, control)

100 x 100

Fig. 1

Data supplied from the **esp@cenet** database - Worldwide